

ABSTRACT AMENDMENTS

Replace the Abstract with:

~~The present invention provides a~~ A plastic magnet precursor which can be supplied to
~~a step of in~~ molding a plastic magnet ~~at~~ with a constant composition without requiring a
kneading ~~step~~ in which a resin is melted and sheared. Through injection molding using the
precursor, a plastic magnet having little deterioration of magnetic properties and a small
variation in quality is obtained. The plastic magnet precursor according to the present
invention includes an Nd-Fe-B isotropic magnet powder (1) and a ferrite anisotropic magnet
powder subjected to a coating ~~treatment~~ with a titanate coupling agent (4), and a
thermoplastic resin powder (2) is adhered around the magnet powder (1) to form a powder
shape.